



U.S. DEPARTMENT OF  
**ENERGY**

**Nuclear Energy**

*Nuclear Science User Facilities*

# **Infrastructure Management Program**

**Brenden Heidrich**

*R&D Capability Scientist*

NSUF Semi-annual Review Meeting  
Department of Energy Headquarters  
Germantown, MD  
March 1, 2016

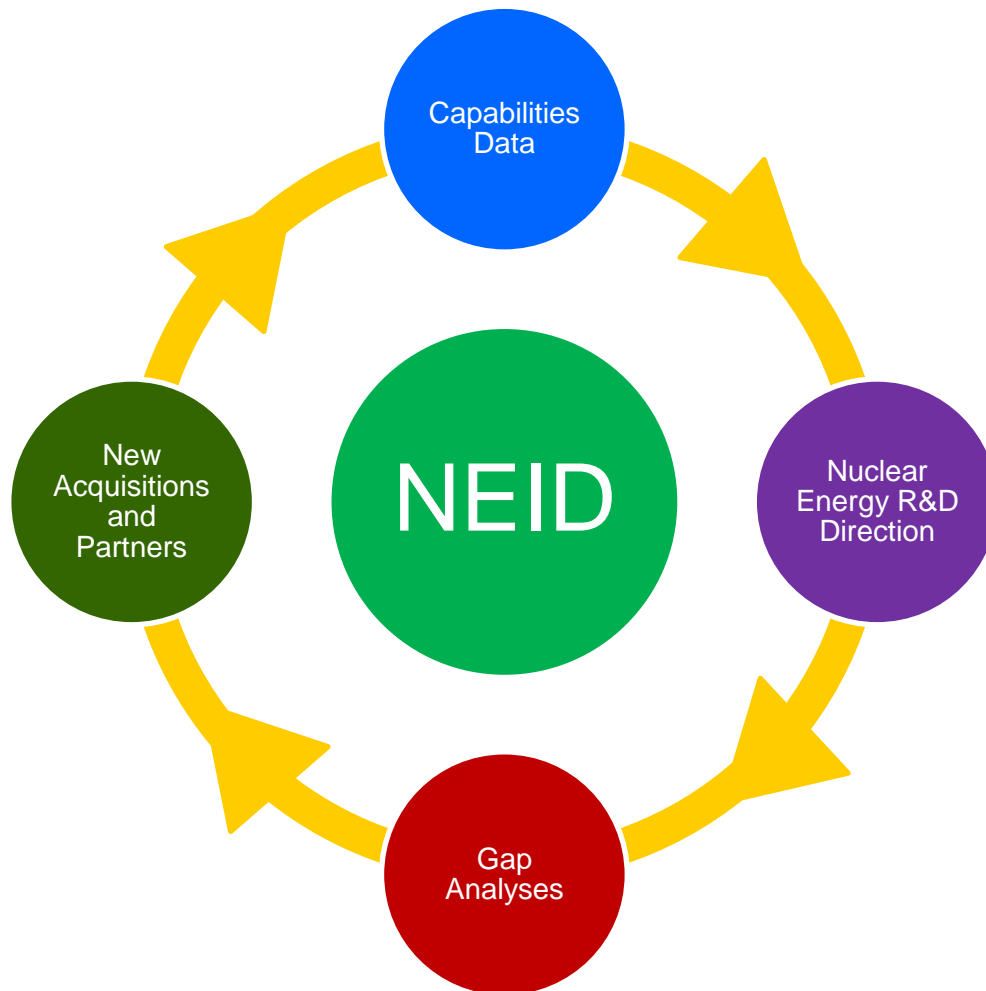


INL/MIS-16-37818



# Infrastructure Management Program

1. Gather Data on Nuclear Energy R&D Capabilities
2. Estimate Near, Mid and Long-term R&D Directions
3. Use these to perform gap analyses for Nuclear Energy R&D.
4. Assist funding decisions and incorporate the results into the NEID.

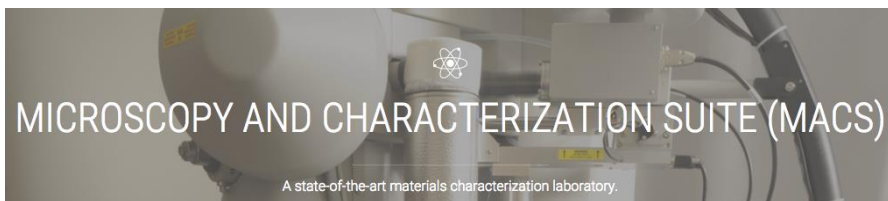




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# NEID Organization



FEI Quanta 3D FEG  
Focused Ion Beam  
SEM Microscope



Institutions

Facilities

Instruments



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# Database Characteristics



## Data



124 Institutions



445 Facilities



804 Instruments

## Users



61 Federal  
Government &  
National Laboratories



32 Universities &  
NGOs



15 Nuclear Energy  
Industry



## Significant Milestones

Supported FY2015 FOA	3.30.2015
Private Database Deployment	6.30.2015
FY2015 Gap Analysis Report	9.30.2015
Hired Scientific Support Professional - Jonathan Kirkham	10.1.2015
Public Database Deployment (GAIN)	11.6.2015
Report to the NEAC	12.10.2015
Supported FY2016 (Infrastructure and NSUF work-scopes)	2.22.2016
Ion Beam Investment Options workshop & report	6.30.2016
Supporting FY2017 FOA creation & workflow	7.30.2016
FY2016 Gap Analysis Report	9.29.2016
Merge the NEID and the FML	9.29.2016



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# Landing Page

NSUF-Infrastructure.INL.gov



 NE Infrastructure Management Program

[Browse Data](#) [Search ▾](#)

Welcome Guest ▾

Sift through the data or  
do a directed search

User Controls

## NE Infrastructure Management Program (NEID)

NE Infrastructure Management Program is a web based search tool for finding facility / instrument capability.

Sign In

User Name

Password

☐ Remember Me

Log in

Existing User  
Log-in

## Register

Access to the information contained here is restricted on different levels. Please register, and our Admins will review your request to make more information available.

Register

New User Registration



## User Access Levels


### Implemented User Access Levels and Facility Owner “Write” Access.

User Type	Level	Example	Data Access/Read	Write (add or edit)	Delete Record	Add Users and Change Levels
Administrator	5	BJH, IM, NSUF	ALL	YES	YES	YES
NSUF Partner (Laboratory)	4	ORNL, PNNL	ALL	YES	NO	NO
NSUF Partner (Univ./Industry)	3	MIT, WEC	SOME	YES	NO	NO
Internal User	2	INL, DOE, etc.	ALL	NO	NO	NO
External User	1	NE applicant	SOME	NO	NO	NO
Outsider	0	Prior to Authorization	NONE	NO	NO	NO



## New NEID Format

- Redesign of the NEID to match the new NSUF web page.
- Includes the ability to access the Fuels and Materials Library.

 Infrastructure

[Home](#) / [Browse](#)

[Home](#)

[Browse](#)

[Search](#)

Text Search

Institutions

Facilities

Instruments

Materials

[Admin](#)

Browse

10

Search...

Institution	Owner	State	Region	Country
<a href="#">Babcock and Wilcox Technical Services Group</a>	Industry	VA		
<a href="#">Bechtel-Bettis</a>	Dept of Defense	PA		
<a href="#">Best Theratronics</a>	Intl. Industry	ONT		
<a href="#">Boise State University</a>	University	ID	NW	US
<a href="#">Brookhaven National Laboratory</a>	Dept of Energy	NY		
<a href="#">California Institute of Technology</a>	University	CA		
<a href="#">Canadian Nuclear Laboratories (formerly AECL)</a>	Intl. Government	ONT		
<a href="#">Center for Advanced Energy Studies (CAES)</a>	University	ID	NW	US
<a href="#">Centre de Recherche Nucléaire de Draria (CRND)</a>	Intl. Government	Int		
<a href="#">China Institute of Atomic Energy</a>	University	Int		

Showing 11 to 20 of 119 entries

Previous 1 2 3 4 5 ... 12 Next





# What can we build from NSUF Data?

1. We can connect facilities and instruments as parts of a process to accomplish a research method or process, such as:
  - Microstructural characterization of irradiated fuel.
  - Irradiation experiment (through design, fabrication, irradiation, etc.)
2. We can include fuels and materials:
  - Fuels and Materials Library
  - Link to facilities utilized
  - Link to researchers
3. We can connect research:
  - Subject matter
  - Facilities utilized
  - PIs & collaborators
4. We can include expertise:
  - Support for GAIN



**What's missing?**



## SME DATABASE

PI/SME Name

Research Area/Subject Matter

**INSTITUTION** ←

## PROJECT DATABASE

### PROJECT NAME

Project ID	Start Date	Project Type
Proposal	End Date	Material Type
CINR #	PI Name	Research Area
RTE #	Tech Lead	<b>INSTITUTION</b> ←
NSUF Call	Facility Tech Lead	<b>FACILITY</b> ←
Award Date	Collaborators	Related Documentation

## NEID

**INSTITUTION**

**FACILITY**

**REACTOR**

**REACTOR POSITION**

→ **PROJECT NAME**

**REACTOR** ←

**REACTOR POSITION** ←

Sample ID Code	# of Samples
Capsule	Samples Remaining
Packet	Specimen Availability
Material Code	Availability Date
Material Name	Certification
Material Description	Certification Code
KGT #	Storage <b>FACILITY</b> ←
Specimen Type	Notes
Dimensions	

## FUELS & MATERIALS LIBRARY

### PLANNED

Temperature

Dose (DPA)

Fluence [ $\times 10^{20}$ ]

Flux [ $\times 10^{14}$ ]

Environment

### AS RUN DATA

Temperature

Actual Dose (DPA)

Fluence [ $\times 10^{20}$ ]

Flux [ $\times 10^{14}$ ]

Environment



# Additional Usability Improvements



## In order to better support the users of the NSUF access programs:

- Develop tools (JAVA or C#) to help users and NSUF Tech Leads:

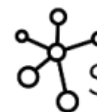
### 1. Estimate sample activity following irradiation

- Estimate time to be able to ship samples
- Determine facilities that can accept materials
- Estimate dose from characterization procedures
- Also for materials in the FMSL



### 2. Irradiation resource selection

- Neutron flux and spectrum for NSUF reactors
  - Most efficient allocation of resources
- Convert Neutron Fluence to DPA
  - Materials scientists request dpa
  - Reactor engineers think in terms of fluence
  - Compound materials can be difficult



Small Business Vouchers Pilot



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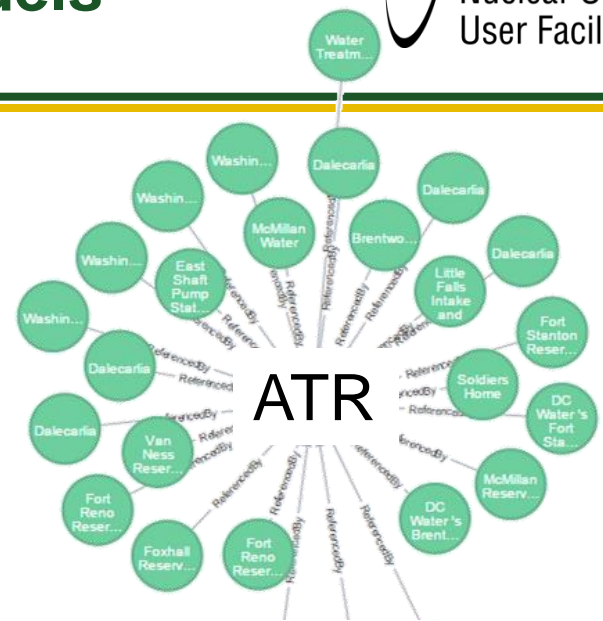
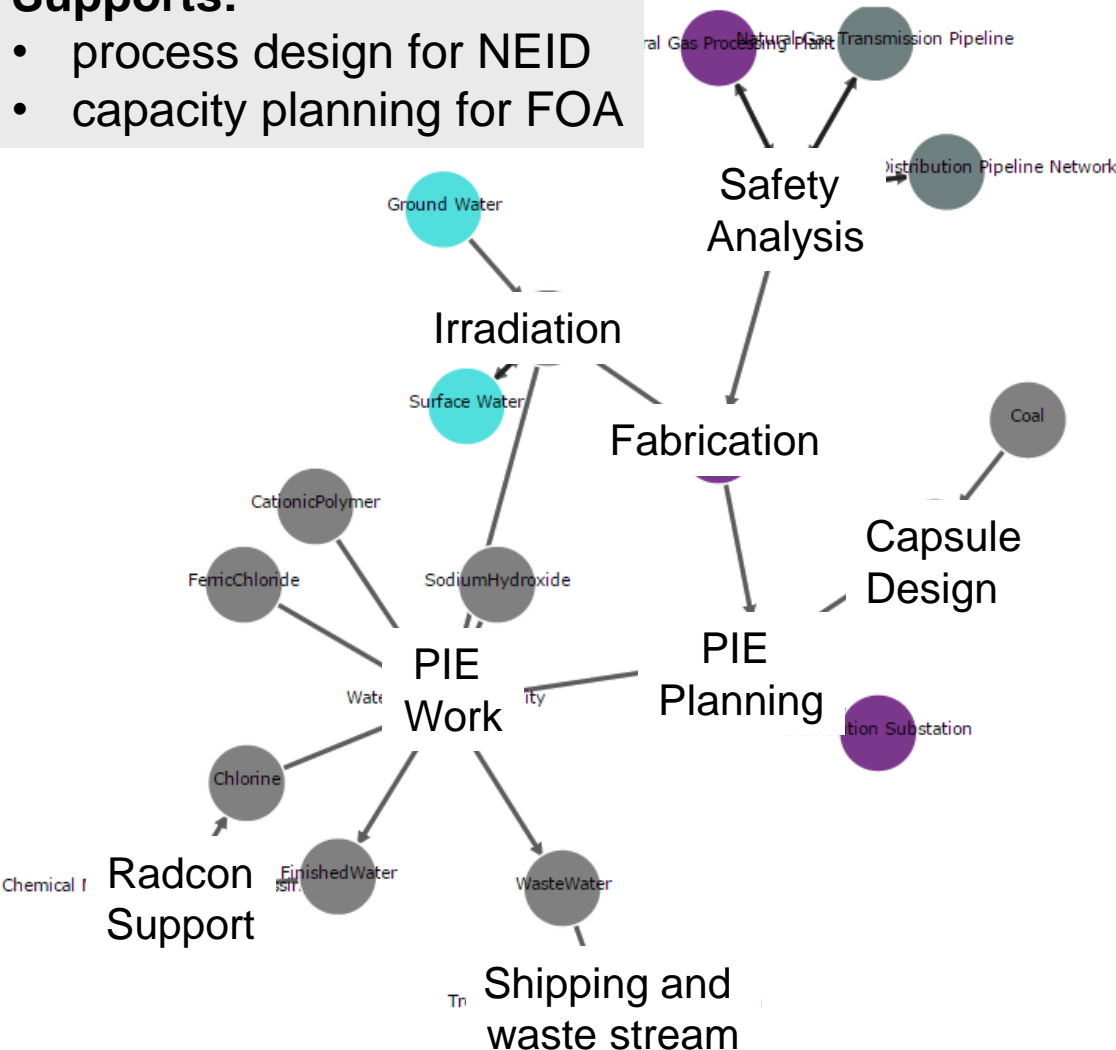
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# Graph (Social) Network Dependency Models



## Supports:

- process design for NEID
- capacity planning for FOA

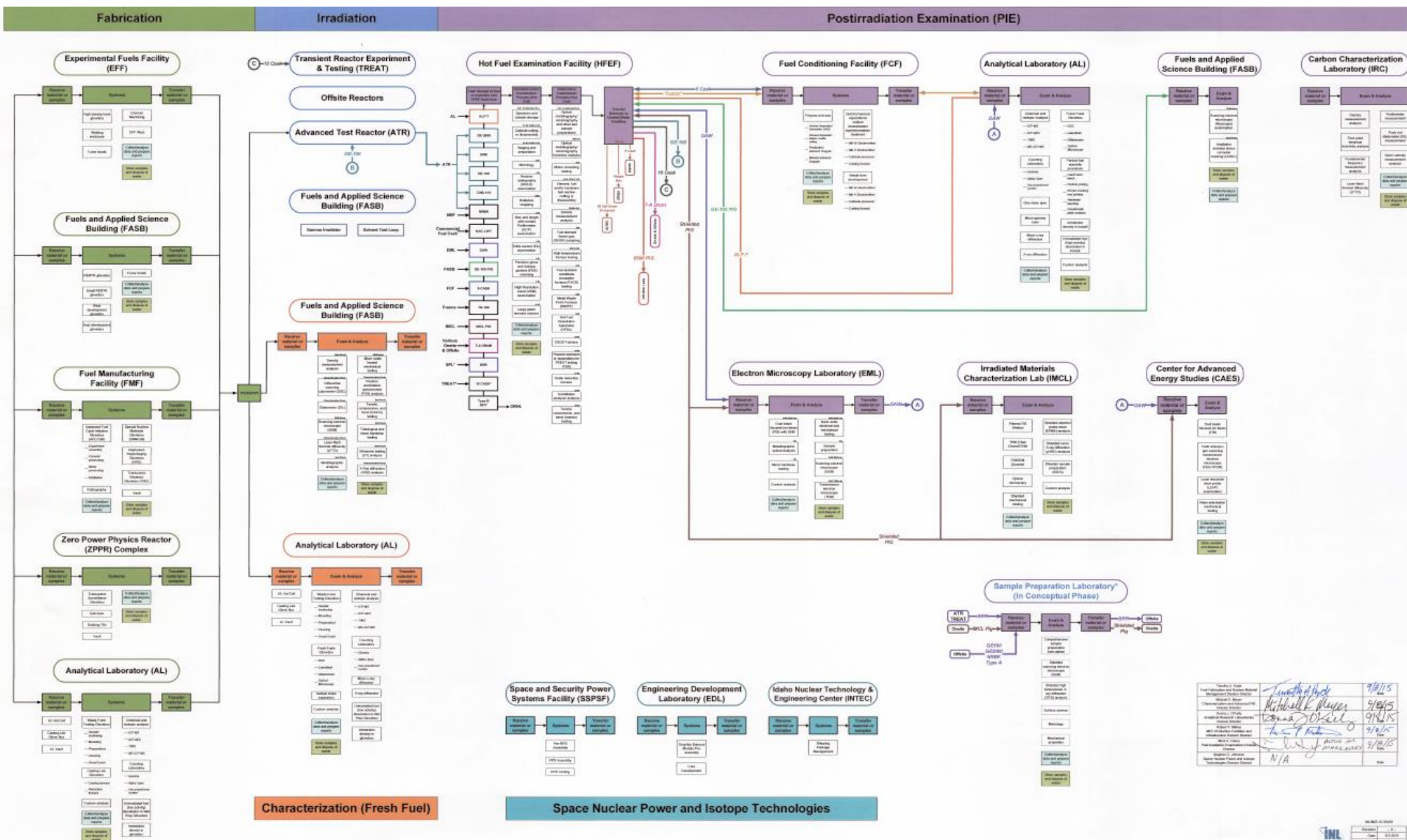


Cross-Disciplinary  
Researchers





# INL/MFC NE R&D Process Flow Diagram







# Gap Analysis Plan



## 1. **Capability analysis**, based on:

- Nuclear Energy Infrastructure Database
- A study of recent **NEUP infrastructure applications**
- **NEET-NSUF work-scope access applications**
- R&D capabilities survey (RFI: DE-SOL-0008318)

## 2. **R&D Directions analysis**, based on:

- NE-4 R&D work-scope survey (RFI: DE-SOL-0008246)
- A study of recent NEUP R&D applications
- **Programmatic input:** NE R&D Roadmap (2010), Facilities for the Future of NE R&D (2009), Required Assets for an Applied R&D Program (2009)

Applications/Submissions		
	FY 15	FY 16
RRI	13	13
GSI-1	25	35
GSI-2	12	5
NSUF	31	67
Infra-RFI	26/34	
WS-RFI	124/238	



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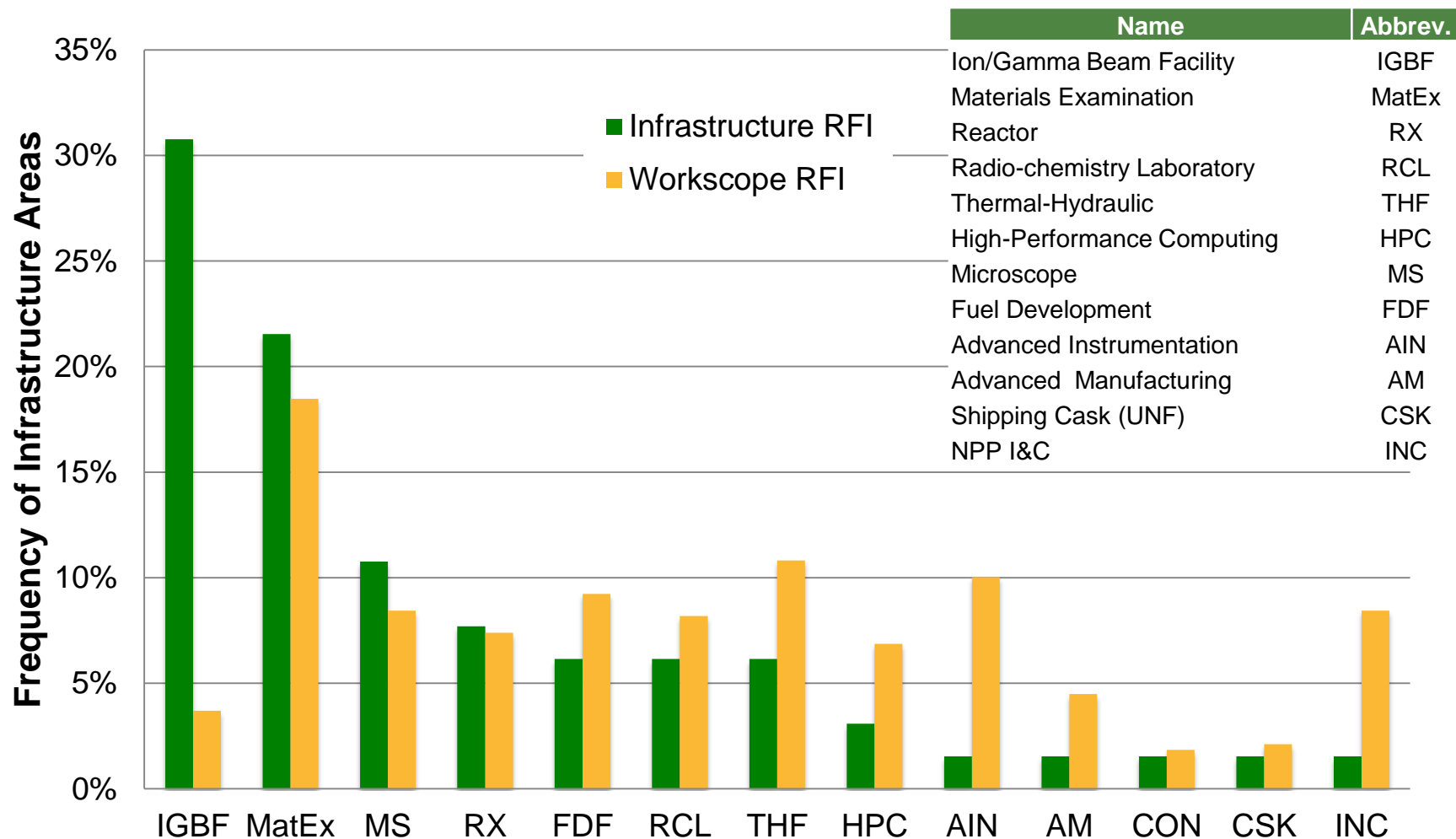
# Gap Analysis Structure



- 1. Analyzed capabilities include both facilities and capital equipment**
  - Mission-mapped facilities from program documents.
  - Geographical distribution and availability of access.
  - Age and availability (utilization and reliability).
  - Infrastructure requests (NEUP/NEET and RFI)
- 2. What areas of NE R&D have researchers expressed interest in pursuing?**
  - What areas are currently being pursued? (NEUP R&D applications)
  - What areas are on the horizon? (work-scope RFI)
  - What R&D capabilities will be required to support the researchers? (NEID)
- 3. Support for the NE-4 Infrastructure FOA writing and reviewing process**
  - Review support provided for the FY 2015 FOA
  - Drafting and Review support provided for the FY 2016 FOA
  - Drafting, review and gap analysis support to be provided for FY 2017



# Infrastructure Needs Referenced in RFIs



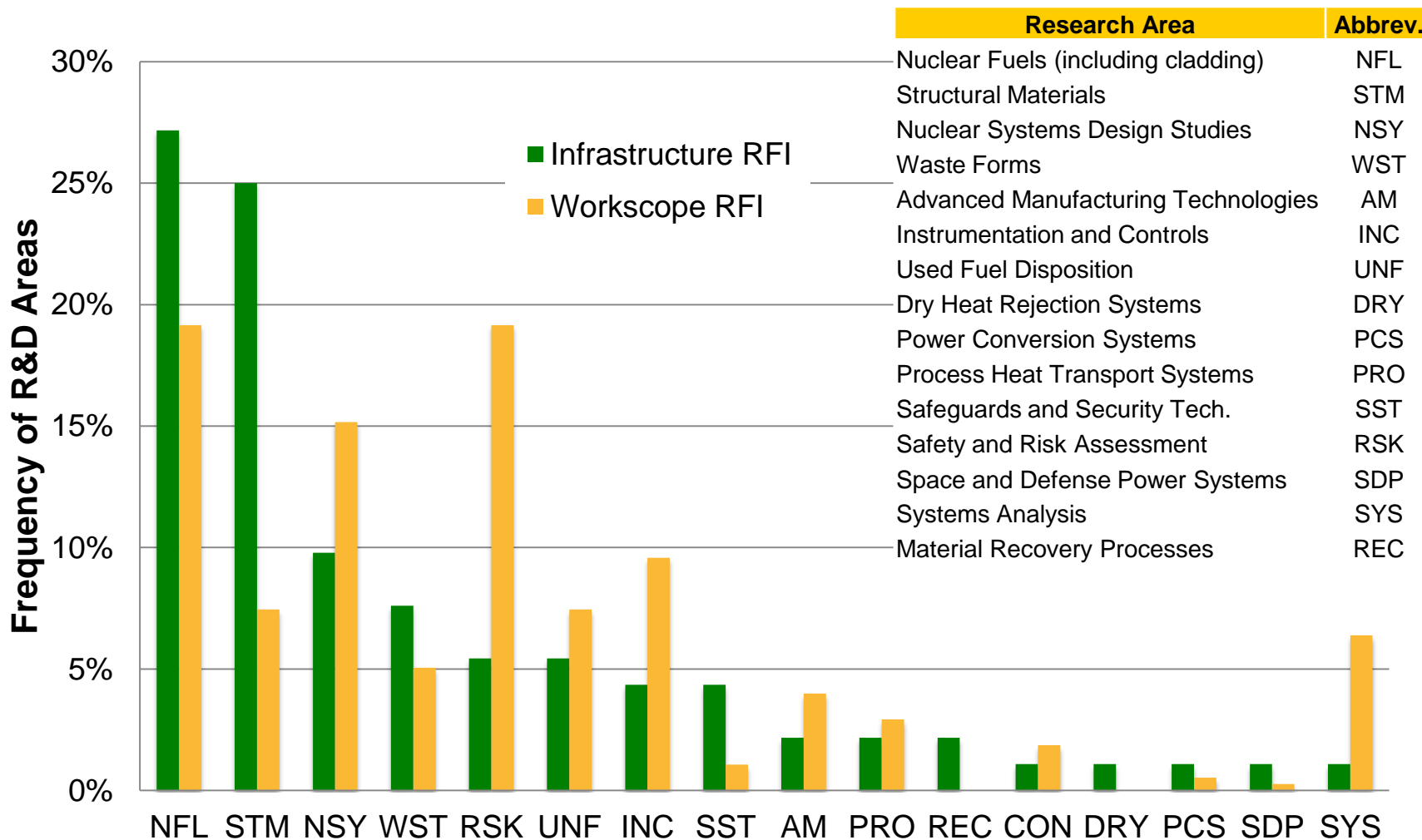




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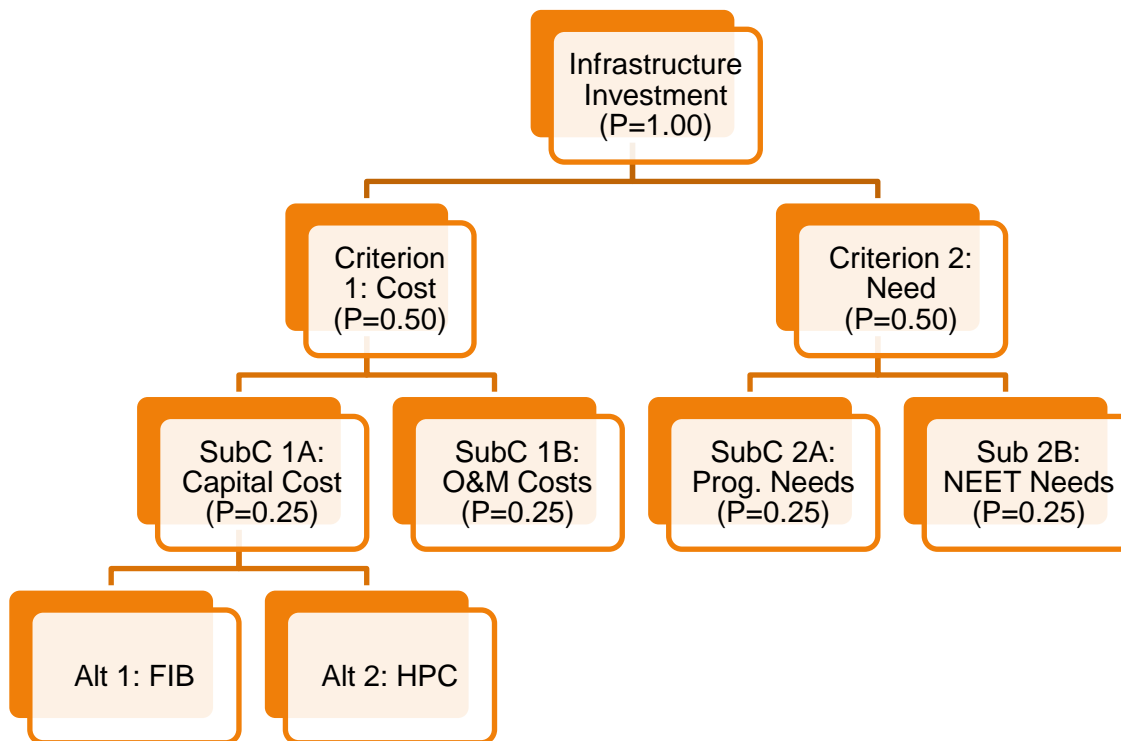
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## NE R&D Areas Referenced in RFIs



# Proposed Funding Recommendation Methodology

- An **Analytical Hierarchy Process** (AHP) is a transparent and rigorous process developed in the 1970's to aid in decision-making for groups.
- Uses a similar process to the 2015 Innovation Workshops
- The process begins with a list of alternatives and a list of constraining criteria.
- The alternatives will be judged against one another against each criteria.





# Analytical Hierarchy Process Flow

1. First, rank the **criteria** using the AHP
  - NEID DRP can perform this task
  - Cost, mission need, cross-cutting applicability, etc.
  - This will result in a ranking of the criteria from most to least important (they will have numeric weights assigned).
2. Second, rank the **alternatives** 2-by-2 against each criterion
  - Provide summary data on alternative
  - NEAC-FSC can perform this task.
3. Finally, **weight** the alternatives rankings by the criteria importances from step 1.
4. The **result** is a ranked (and scored) list of the investment alternatives.



# Alternative's Data Summary Example

<b>Applicant Institution</b>	Idaho National Laboratory	<b>Title</b>	HPC Capabilities at NSUF
<b>Applicant</b>	Denise Stephens	<b>Capital Intensity</b>	Minor Refit
<b>Applicant Type</b>	National Laboratory	<b>Capital Cost (MM\$)</b>	10
<b>Capability Location</b>	@ INL	<b>Construction Time (years)</b>	5 (incremental spending each year to add HPC capacity)
<b>Tracking ID</b>	RFI-IN-9792	<b>O&amp;M Costs (MM\$/yr)</b>	2
<b>Summary</b>	Build upon existing HPC infrastructure at INL and expand NSUF access to HPC facilities and resources.		
<b>Existing Capabilities</b>	Many similar facilities, including DOE-SC, but these are local and not NE-focused.		
<b>Expected Utilization</b>	Expected utilization is high, based on support for V&V for NEAMS and CASL as well as experimental design for ATR and TREAT and other simulation needs.		
<b>NE Priority</b>	Modeling and simulation are a growing area. The capability will support the TREAT restart, as well as CASL and NEAMS programs.		
<b>Functional Areas</b>	HPC		
<b>NE Missions</b>	LWRS	ARC	RD&D
<b>R&amp;D Areas</b>	NF	RSK	ST



### ■ Ion Beam Investment Options Workshop

- Major issue arising from FY 2015 Infrastructure RFI
- Workshop scheduled for March 22-24, 2016 at INL
- Summary report due June 30, 2016.
- Invited major facility representatives, industry and regulators.
- First NSUF application of ThinkTank for infrastructure decision-making.

### ■ Updated Gap Analysis Report

- Due June 30, 2016 (planning to shift to 9.29.2016).
- Based upon:
  - FY2016 CINR and Infrastructure FOA data.
  - Analytical Hierarchy Process results
  - Updated infrastructure RFI (December 2015 re-release)
  - Continued effort to expand the NEID and add detailed data
    - Emphasis on excess capacity in the community



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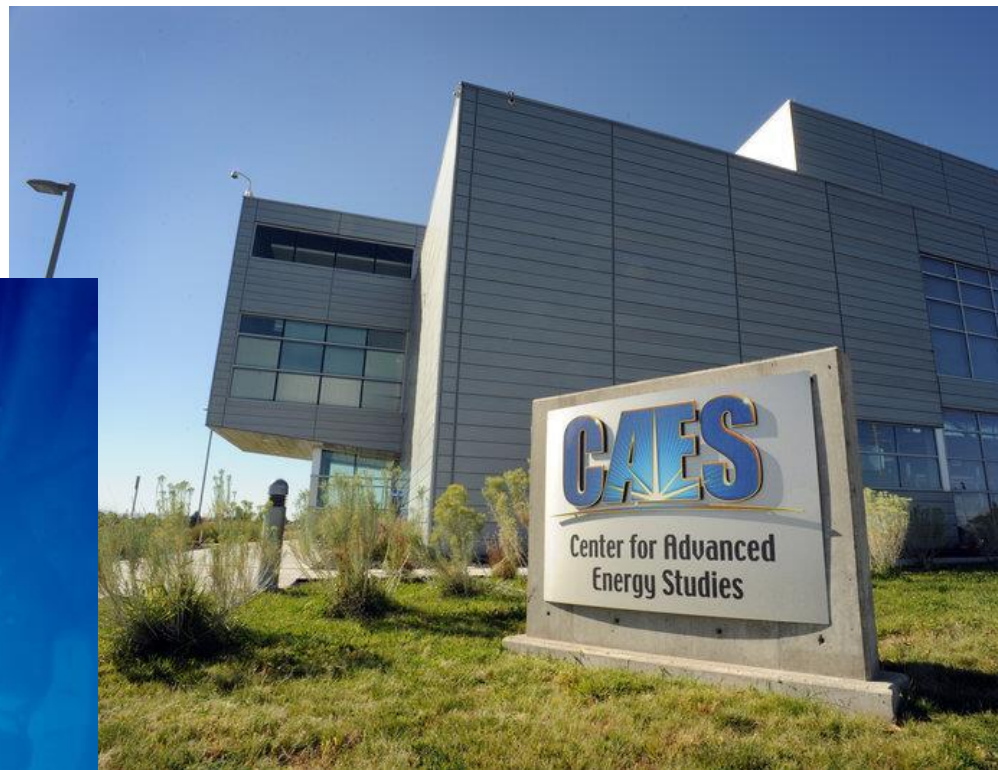
# Contact Information



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# Database Categories (“fields”)

Facility Information	Facility Conditions	Facility Utilization	Data Sources
Facility/Instrument Name	Commissioning Date	User Facility or Contract?	Contact information
Abbreviation	Recent Major Upgrade	Cost to Use	Email Address
Owner Type	Material Condition	Cost to Maintain	Web Site
Institution	Mission Upgradable?	Cost to Replace	Source(s) of Data
State	Supporting Physical Plant	Funding Sources	Date of Data
Region	Regulating Agency	NSUF Partner?	
Country	License End Date	DOE-NE Use [%]	
Primary Capability		NE Objectives [1,2,3,4]	<b>Reactor Type</b>
Secondary Capability		Utilization [%]	Thermal Power
Tertiary Capability		# of users	Pulse Power
Core Capability		# of staff	Thermal Flux
Unique Capability			Fast Flux
Radiological Limits			In-core locations
Hot Work Facilities			Ex-core locations
Support Equipment			Pneumatic Transfer System
Sample Encapsulation			Flow Loops
Atmosphere/environment			Beam Ports

40 common database  
fields for all entries

5-20 fields specific to  
facility/instrument type



# Database Functionality

## The NE Infrastructure DB has/will have the ability to:

### 1. Search (query) by:

- Keyword or Capability
- Facility type
- Instrument type
- Geography/Institution
- Group of terms

### 2. Generate custom reports based on these queries.

### 3. Feed directly into a visualization system for custom maps

- Future implementation of GIS technology
- Graph network system with inputs, outputs and dependencies





# NEID Database Review Panel

## Comprised of five members representing:

- University research (Peter Hosemann – Berkeley)
- University reactors (Lin-wen Hu - MIT)
- Nuclear Industry (Peng Xu – WEC)
- National Laboratories (Dave Senor – PNNL)
- DOE Programs (Jason Tokey – NE-31)

### 1. **Determine Database Sufficiency**

- Appropriate and complete
- Additional sources of information

### 2. **Validate Database**

- Common terminology in entries
- Error checking of data entries

### 3. **Investigate Infrastructure Needs Drivers** (gap analysis)

- R&D infrastructure requirements
- Missing or over-utilized capabilities

